L Number	Hits	Search Text	DB	Time stamp
1	1111291	((receiving encoded data) and (received CRC segment with payload segment))	USPAT; US-PGPUB; EPO; JPO;	2003/07/22 18:02
3	1	(714/701.ccls.) and ((calculating and (first encoded CRC value)) and (decoding	DERWENT; IBM_TDB USPAT	2003/07/22 18:13
		and (calculated first encoded CRC value)) and (decoding and received encoded CRC) and (comparing and (first decoded CRC) with received decoded CRC)) and (error\$1) and (((receiving encoded data) and (received CRC segment with payload segment))) and (714/752.ccls. or 714/758.ccls. or 714/776.ccls.))		
2	47	(calculating and (first encoded CRC value)) and (decoding and (calculated first encoded CRC value)) and (decoding and received encoded CRC) and (comparing and (first decoded CRC with received decoded CRC)) and (error\$1) and (((receiving encoded data) and (received CRC segment with payload segment))) and (714/752.ccls. or 714/758.ccls. or 714/776.ccls.)	USPAT	2003/07/22 18:14

6,209,112

L Number	Hits	Search Text	T DB	Time stamp
1	175597	(calculating and (first CRC value with	USPAT;	2003/07/22 16:47
		payload segment with data packet))	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	ĺ
2	173607	(calculating and (second CRC value with	USPAT;	2003/07/22 16:52
	}	sequence number with data packet))	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
3	162836	//coloulating and /finat CDC luc /uh	IBM_TDB	0000/07/00 16 50
3	102836	((calculating and (first CRC value with	USPAT;	2003/07/22 16:52
1		payload segment with data packet))) and	US-PGPUB;	
		((calculating and (second CRC value with sequence number with data packet)))	EPO; JPO; DERWENT;	
		sequence number with data packet///	IBM TDB	1
4	280996	(combining and (first CRC value with	USPAT;	2003/07/22 16:55
-	200330	second CRC value))	US-PGPUB;	2003/07/22 16:55
		become one variety,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	27966	(((calculating and (first CRC value with	USPAT;	2003/07/22 16:56
		payload segment with data packet))) and	US-PGPUB;	2003/07/22 10:30
		((calculating and (second CRC value with	EPO; JPO;	
		sequence number with data packet)))) and	DERWENT;	
		((combining and (first CRC value with	IBM TDB	
		second CRC value)))	_	
6	26236	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/07/22 16:58
		((((calculating and (first CRC value with	US-PGPUB;	
		payload segment with data packet))) and	EPO; JPO;	
		((calculating and (second CRC value with	DERWENT;	
		sequence number with data packet)))) and	IBM_TDB	
		((combining and (first CRC value with	4	
7	790	second CRC value))))		
'	/90	(USPAT;	2003/07/22 17:04
		payload segment)) same (creating with transmittable data packet) and ((creating	US-PGPUB;	
		with third CRC value) and (((calculating	EPO; JPO;	
		and (first CRC value with payload segment	DERWENT; IBM TDB	ţ
		with data packet))) and ((calculating and	IBM_IDD	
		(second CRC value with sequence number		
ľ		with data packet)))) and ((combining and .		
		(first CRC value with second CRC		
		value)))))		
10	2		USPAT	2003/07/22 17:08
12	58	("exclusive OR") and ((combining same	USPAT	2003/07/22 17:09
		(third CRC value with payload segment))		
		same (creating with transmittable data		
		packet) and ((creating with third CRC		
		value) and ((((calculating and (first CRC		
	ľ	value with payload segment with data		
		packet))) and ((calculating and (second		
]		CRC value with sequence number with data packet)))) and ((combining and (first CRC		
[value with second CRC value))))))		
13	31	(decoding and (received CRC with	USPAT	2003/07/22 17:10
		inversion bit\$1)) and (("exclusive OR")		2003/07/22 17:10
		and ((combining same (third CRC value with		
		payload segment)) same (creating with		
j		transmittable data packet) and ((creating		
1		with third CRC value) and (((calculating		
		and (first CRC value with payload segment		
		with data packet))) and ((calculating and	•	
		(second CRC value with sequence number	:	
	İ	with data packet)))) and ((combining and		
]		(first CRC value with second CRC		
Ļ		value))))))		L

14	27	(comparing and (first CRC with received	USPAT	2003/07/22 17:11
		CRC)) and ((decoding and (received CRC		
		with inversion bit\$1)) and (("exclusive		
1		OR") and ((combining same (third CRC value		
		with payload segment)) same (creating with		
		transmittable data packet) and ((creating		
		with third CRC value) and ((((calculating		
		and (first CRC value with payload segment		
		with data packet))) and ((calculating and		
		(second CRC value with sequence number		
		with data packet)))) and ((combining and		
		(first CRC value with second CRC		
1 2	2.0	value))))))))		
15	26	(encoded message with transmission	USPAT	2003/07/22 17:11
		error\$1) and ((comparing and (first CRC		
		<pre>with received CRC)) and ((decoding and (received CRC with inversion bit\$1)) and</pre>		
		(("exclusive OR") and ((combining same		
		(third CRC value with payload segment))		
		same (creating with transmittable data		
		packet) and ((creating with third CRC		
		value) and ((((calculating and (first CRC		
		value with payload segment with data		
		packet))) and ((calculating and (second		
		CRC value with sequence number with data		
		<pre>packet)))) and ((combining and (first CRC</pre>		,
		<pre>value with second CRC value))))))))</pre>		